

How to Pass the FSA Math: 3rd Grade

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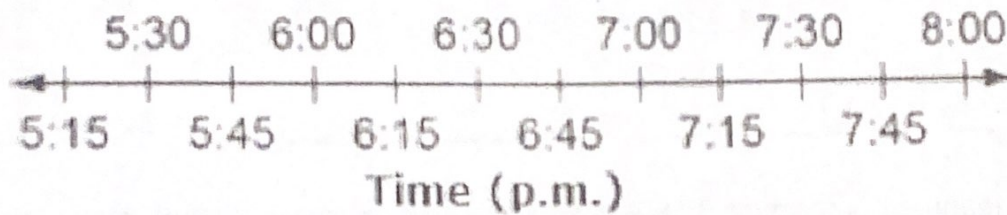
Focus: MAFS.3.MD.1.1

Tell and write time to the nearest minute and measure time intervals in minutes.
Solve word problems involving addition and subtraction of time intervals of minutes.

Let Me Teach Ya! (Video Lesson)

Example 1:

Julia arrives at the movie theater at 5:30 PM. She leaves the movie theater 75 minutes later. Place an arrow on the number line to show the time she left the movie theater.



Item Type: GRID

Example 2:

Mikele arrives at her friend's house at 3:32 PM. She leaves at 4:23 PM. How many minutes was she at her friend's house?

Item Type: Equation Editor
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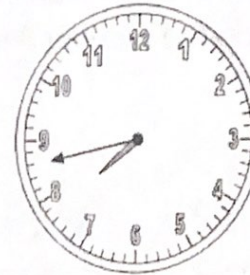
Let Me Teach Ya! (Video Lesson)

Example 3:

Bert watches "How to Pass the Math FSA" videos on YouTube at the time shown.

At what time does Bert start watching the videos?

- a. 8:43
- b. 7:43
- c. 7:08
- d. 8:38



Item Type: Multiple Choice

Example 4:

Ernie finishes cleaning his room at 9:18 AM on a Saturday morning. It took him a total of 80 minutes to clean his room. At what time did he begin cleaning his room?

Item Type: Equation Editor

Example 5:

Abby has homework everyday. The length of time, in minutes, of each homework assignment is shown. Abby starts her homework at 4:00 PM. Complete the table to show what time she will start and finish each assignment.

Assignment	Time it Takes to Complete the Assignment	Start Time	End Time
Math	15 minutes	4:00	
Reading	32 minutes		
Spelling	17 minutes		

Item Type: Table Item

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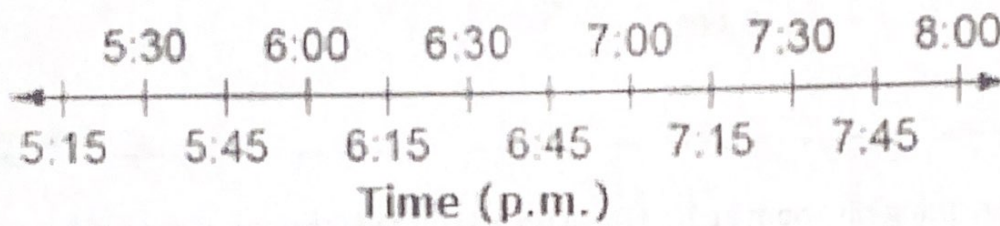
Focus: MAFS.3.MD.1.1

Tell and write time to the nearest minute and measure time intervals in minutes.
Solve word problems involving addition and subtraction of time intervals of minutes.

Practice Makes Improvement - Level 1

Example 1:

Julia arrives at the movie theater at 6:30 PM. She leaves the movie theater 90 minutes later. Place an arrow on the number line to show the time she left the movie theater.



Item Type: GRID

Example 2:

Mikele arrives at her friend's house at 4:18 PM. She leaves at 5:46 PM. How many minutes was she at her friend's house?

Item Type: Equation Editor

© McCarthy Math Academy

How to Pass the FSA Math: 3rd Grade

Focus: MAFS.3.MD.1.1

Tell and write time to the nearest minute and measure time intervals in minutes.
Solve word problems involving addition and subtraction of time intervals of minutes.

Practice Makes Improvement - Level 1

Example 3:

Bert watches "How to Pass the Math FSA" videos on YouTube at the time shown.

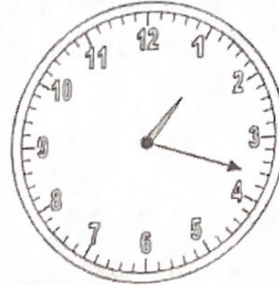
At what time does Bert start watching the videos?

a. 1:18

c. 3:06

b. 1:03

d. 3:01



Item Type: Multiple Choice

Example 4:

Ernie finishes cleaning his room at 10:21 AM on a Saturday morning. It took him a total of 98 minutes to clean his room. At what time did he begin cleaning his room?

Item Type: Equation Editor

Example 5:

Abby has homework everyday. The length of time, in minutes, of each homework assignment is shown. Abby starts her homework at 3:00 PM. Complete the table to show what time she will start and finish each assignment.

Assignment	Time it Takes to Complete the Assignment	Start Time	End Time
Math	25 minutes	3:00	
Reading	46 minutes		
Spelling	28 minutes		

Item Type: Table Item